# International Snow Working Group (ISWGR)

http://depts.washington.edu/iswgr/

From this page, you can see the current executive committee:

http://depts.washington.edu/iswgr/contact.html
Or see past, current and upcoming events:
http://depts.washington.edu/iswgr/news events/

#### **Executive Committee and Election**

•	Chris Derksen, Environment Canada	term ends 2021
•	Mel Sandells, CORES Science and Engineering Limited, UK	term ends 2021
•	H.P. Marshall, Boise State University, incoming chair	term ends 2020
•	Anne Nolin, University of Nevada, Reno	term ends 2020
•	Carrie Vuyovich, CRREL (moving to NASA)	term ends 2020
•	Jessica Lundquist, University of Washington, outgoing chair	term ends 2019
•	Alex Langlois, University of Sherbrooke, current chair	term ends 2019
•	Matthew Sturm, University of Alaska Fairbanks	term ends 2018
•	Glen Liston, Colorado State University, Fort Collins	term ends 2018

**Need to elect 2 new people to the Executive** – looking for diversity in nationality, career stage, research focus, gender, etc.

Please nominate yourself or others by e-mailing Jessica at <a href="mailto:jdlund@uw.edu">jdlund@uw.edu</a> by Friday, August 24

Election (electronic to all e-mails on membership list, each vote for 2 people) will open following week and end on Friday, August 31

To join, follow form link at top of page: <a href="http://depts.washington.edu/iswgr/contact.html">http://depts.washington.edu/iswgr/contact.html</a>

#### **Snow Schools**

- January 2018 ISWGR & CUAHSI at Fraser, Colorado, Matthew Sturm & Kelly Elder
- February 2018 European snow school in Col du Lautaret,
   France, Marie Dumont & Martin Schneebeli
- January 2019 ISWGR & CUAHSI at Bozemon, Montana application period has closed but please contact Matthew Sturm and Jessica Lundquist if you'd like to be considered for later openings (see links under education tap on website)
- January or March 2020 ISWGR & CUAHSI at an East Coast location, led by Carrie Vuyovich and Alex Langlois
- This fall: Snow modeling through CUAHSI's Virtual University (taught by Jessica Lundquist): <a href="https://www.cuahsi.org/education/cuahsi-virtual-university/">https://www.cuahsi.org/education/cuahsi-virtual-university/</a> (Note: this fall is open only to participating universities, but I will work to make all of the material publicly available and explore options for wider participation in future years.

## Water Resources Research (WRR) Special Issue

- Deadline December 1, 2018 (extended from prior September 1 deadline)
- Open to all studies enhancing understanding of seasonal snow (not just SnowEx)
- Subject to regular WRR peer-review processed and published as accepted (no waiting for the entire issue)
- https://agupubs.onlinelibrary.wiley.com/doi/ toc/10.1002/(ISSN)1944-7973.SNOWEX1

### SnowEx Planning and Feedback

- We will make the various plans (Science, Field Campaign 2019, and Field Campaign 2020) available online by the end of this week.
- The ISWGR website will either host these documents or provide a link to where they are located
- Please provide your comments and feedback either communicate directly to the lead authors of each document or voice your thoughts to members of the ISWGR executive, who strive to be a voice for the community

## For people with interest in Western U.S. snow hydrology

Water and Snow Snow to Rainfall Ratio



 http:// depts.washington.edu



/iswgr/basinSnow/



**Upper Yellowstone** 

**ANNUAL BASIN STATISTICS:** 

VOLUME OF RUNOFF FROM SNOW AND RAIN:

9.38M acre-feet

PERCENT OF RUNOFF FROM SNOW:

71.6%

**VOLUME OF RUNOFF FROM SNOW:** 

6.72M acre-feet

VOLUME OF RUNOFF FROM RAIN:

2.66M acre-feet

Annual Percentage of Runoff From Snow

25%

50%

75%

<100%

